

**PLEASE INCLUDE THE FOLLOWING CLEAN VERSION OF THE AMENDED
CLAIM(S) PURSUANT TO 37 CFR 1.121(C)(1)(I)**

1. A hand held hair blow dryer apparatus comprising:
a linearly elongated grappling handle aligned along a base of a lateral centerline of a
dryer;
a directional head extending from said handle along said lateral centerline, said
directional head having an angularly disposed directional nozzle directed perpendicularly from
said lateral centerline;
an air outlet port formed at a center of said nozzle and circumscribed by a peripheral rim;
said directional head supporting heating coils and enclosing said blower; and
brush attachment attached about said peripheral rim covering said air outlet port and
attached to said head by brush attachment means.
2. The hand held hair blow dryer apparatus of claim 1, further comprising a power cord
extending from said handle and including a hook grasping means.
3. The hand held hair blow dryer apparatus of claim 1, wherein said brush attachment base
is formed in a semi-cylindrical manner and supporting a plurality of attached bristles extending
outward therefrom in an aligned pattern.

4. The hand held hair blow dryer apparatus of claim 3, wherein said brush attachment base further forms a plurality of air dispersion orifices formed penetrating a wall of the brush attachment base for allowing fluid communication of flowing air through the brush attachment means.

5. The hand held hair blow dryer apparatus of claim 4, wherein said air dispersion orifices are spaced and patterned between attached bristles, such as to allow airflow outward between adjacent bristles.

6. The hand held hair blow dryer apparatus of claim 3, wherein said brush attachment means comprises a series of tethers, affixed at each end to the brush attachment base and designed to circumscribe the head in a manner that forms a firm mechanical connection of the base to the outer peripheral rim.

7. The hand held hair blow dryer apparatus of claim 1 further comprising a wall mounting wall bracket forming a retainer housing having:

a front face surface that forms a concave dryer receiving cavity and a brush receiving cavity, said concave dryer receiving cavity shaped and formed such as to house and receive the hand held hair blow dryer apparatus; and

a rear surface, said rear surface having a pair of blade contacts extending outwardly

therefrom and providing a source of insertion into an electrical outlet.

8. The hand held hair blow dryer apparatus of claim 3, wherein said brush attachment comprises a large round brush having an overall diameter of approximately 1.75 inches.

9. The hand held hair blow dryer apparatus of claim 3, wherein said brush attachment comprises a medium round brush having an overall diameter of approximately 1.25 inches.

10. The hand held hair blow dryer apparatus of claim 3, wherein said brush attachment comprises a small round brush having an overall diameter of approximately 0.75 inches.

11. Canceled.

12. The hand held hair blow dryer apparatus of claim 3, wherein said brush attachment base is formed of wood.

13. The hand held hair blow dryer apparatus of claim 4, wherein said brush attachment base is formed of wood.

14. The hand held hair blow dryer apparatus of claim 5, wherein said brush attachment base

is formed of wood.

15. The hand held hair blow dryer apparatus of claim 1, further comprising a spray element formed integral to said directional head having an entrance orifice for filling an internal volume with water and a trigger to allow water to be discharged through vent apertures for providing a fluid mist in the direction of said vent apertures.

16. A hand held hair blow dryer apparatus comprising:

a linearly elongated grasping handle aligned along a base of a lateral centerline of a dryer;

a directional head extending from said handle along said lateral centerline, said directional head having an angularly disposed directional nozzle directed perpendicularly from said lateral centerline;

an air outlet port formed at a center of said nozzle and circumscribed by a peripheral rim;

said directional head supporting heating coils and enclosing said blower;

brush attachment attached about said peripheral rim covering said air outlet port and attached to said head by brush attachment means; and

a wall mounting wall bracket forming a retainer housing having a front face surface that forms a concave dryer receiving cavity and a brush receiving cavity; a rear surface having a pair of blade contacts extending outwardly therefrom and providing a source of insertion into an

electrical outlet.

17. A hand held hair blow dryer apparatus comprising:

a linearly elongated grappling handle aligned along a base of a lateral centerline of a dryer;

a directional head extending from said handle along said lateral centerline, said directional head having an angularly disposed directional nozzle directed perpendicularly from said lateral centerline;

an air outlet port formed at a center of said nozzle and circumscribed by a peripheral rim;

said directional head supporting heating coils and enclosing said blower;

brush attachment attached about said peripheral rim covering said air outlet port and attached to said head by brush attachment means;

a wall mounting wall bracket forming a retainer housing having a front face surface that forms a concave dryer receiving cavity and a brush receiving cavity; a rear surface having a pair of blade contacts extending outwardly therefrom and providing a source of insertion into an electrical outlet; and

a spray element formed integral to said directional head having an entrance orifice for filling an internal volume with water and a trigger to allow water to be discharged through vent apertures for providing a fluid mist in the direction of said vent apertures.